Form No. 10-306 (Rev. 10-74)

10-306 (Rev. 10-74) DATA SHEET UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE

NATIONAL REGISTER OF HISTORIC PLACES INVENITODY - NOMINIATION FORM

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FOR FEDERAL PROPERTIES	PORMI DAT	TE ENTERED OC	T 3 1978
SEE INSTRUCTIONS IN HOW	TO COMPLETE NATIO		S
NAME	OOM ELTERN FEION	DEC GEOTIONS	
HISTORIC			
Park Headquarters, Lassen	Volcanic National	Park	
AND/OR COMMON			
Administration Building, Buil	ding No. 1, Lasse	n Volcanic Nation	al Park
LOCATION 9/1 CA 3	(¢		
STREET & NUMBER			
Not applicable		NOT FOR PUBLICATION CONGRESSIONAL DIST	
CITY, TOWN Mineral —	VICINITY OF	First	NICI
STATE HINEFAL —	CODE	COUNTY	CODE
California	06	Tehama	103
CLASSIFICATION			
CATEGORY OWNERSHIP	STATUS	PRE	SENT USE
DISTRICT X_PUBLIC	X_OCCUPIED	AGRICULTURE	MUSEUM
X_BUILDING(S)PRIVATE	UNOCCUPIED	COMMERCIAL	x_PARK
STRUCTUREBOTH	WORK IN PROGRESS	EDUCATIONAL	PRIVATE RESIDENC
_SITE PUBLIC ACQUISITION	ACCESSIBLE	ENTERTAINMEN	TRELIGIOUS
OBJECTIN PROCESS	X-YES: RESTRICTED	GOVERNMENT	SCIENTIFIC
BEING CONSIDERED	YES: UNRESTRICTED	INDUSTRIAL	_TRANSPORTATION
	NO	MILITARY	OTHER:
AGENCY			
REGIONAL HEADQUARTERS: (If applicable)			
National Park Service, Wester	n Regional Office		
STREET & NUMBER			
450 Golden Gate Avenue, Box 3	6063		
CITY, TOWN		STATE	
San Francisco —	- VICINITY OF	Califor	rnia
LOCATION OF LEGAL DESC	RIPTION		
COURTHOUSE.			
REGISTRY OF DEEDS, ETC. Tehama County Co	ourthouse		
STREET & NUMBER			
624 Washington S	treet		
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REPRESENTATION IN EXIST	TING SURVEYS		IIII
TITLE	into contrare		
List of Classified Structures			
DATE			
1975	_XFEDERAL	STATECOUNTYLOCA	NL
DEPOSITORY FOR		1 000	
SURVEY RECORDS National Park Servi	.ce, western Kegio	nal Office STATE	
San Francisco		Califor	rnia
		OGTTIO	- 11.1.0

_EXCELLENT

 $\underline{\underline{X}}_{\text{GOOD}}$

__FAIR

CONDITION

__DETERIORATED
__RUINS
__UNEXPOSED

CHECK ONE

X.UNALTERED
__ALTERED

CHECK ONE

X ORIGINAL SITE

MOVED DATE

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

The Park Headquarters at Lassen Volcanic National Park is a two story wood frame structure set on a concrete foundation with a stone veneer. The building is generally rectangular in plan, with exterior dimensions of 30 by 60 feet. A two-story wing approximately 28 feet wide projects six and one half feet from the front wall. On the rear of the building there is a covered porch approximately 30 feet in length.

The gable roof is finished with shakes, and is steeply pitched to allow heavy snow loads to slide off. The steeply angled shed dormers of the second floor windows also prevent snow accumulation. One of the distinctive features of the building is the entryway, where one side of the central wing's roof overhangs the front porch and in doing so, shelters the recessed doorway.

The building's frame is sheathed in horizontal wood boards painted a dark brown color. Window trim and doors are painted white. At the front of the building, the stone veneer of the foundation rises approximately four feet to the sill of the casement windows. Around the remaining side, masonry rises to approximately one foot in height.

The interior consists of ten rooms and two bathrooms, including separate office space for the Park Superintendent, Chief Ranger, Naturalist, Facility Manager, Administrative Officer, as well as general clerical office space, library and storage areas. Walls are constructed of plasterboard and siding that has been painted or varnished. The floor is carpeted and five of the rooms are paneled. Some interior walls have been moved, but the building remains basically unaltered.

The structure is in good condition with one exception. During heavy rainfalls, water leaks through the concrete foundation into the basement. The perpetual dampness has resulted in the warping and rotting of exterior siding and porch columns, and has caused a rapid deterioration of the foundation. Action should be taken to solve the drainage problem before a major rehabilitation job is necessary. Any work undertaken should be sensitive to the historic appearance and setting of the structure.

SPECIFIC DAT	ES 1020	BUILDER/ARCI	HITECT National Park	Comico
		INVENTION		
<u>X</u> 1900.	COMMUNICATIONS	INDUSTRY	POLITICS/GOVERNMENT	_OTHER (SPECIEV)
1800-1899	COMMERCE	EXPLORATION/SETTLEMENT	PHILOSOPHY	TRANSPORTATION
1700-1799	ART	ENGINEERING	MUSIC	THEATER
1600-1699	XARCHITECTURE	EDUCATION	MILITARY	SOCIAL/HUMANITARIAN
1500-1599	AGRICULTURE	ECONOMICS	LITERATURE	SCULPTURE
_1400-1499	ARCHEOLOGY-HISTORIC	Xconservation	LAW	SCIENCE
_PREHISTORIC	ARCHEOLOGY-PREHISTORIC	COMMUNITY PLANNING	LANDSCAPE ARCHITECTURE	RELIGION
PERIOD	AF	REAS OF SIGNIFICANCE CF	IECK AND JUSTIFY BELOW	

National Park Service

STATEMENT OF SIGNIFICANCE

1929

The Headquarters Building at Lassen Volcanic National Park was constructed by the National Park Service in 1929 at a cost of \$16,000. It is of local significance in the field of architecture as an outstanding example of the "Rustic" style employed by National Park Service architects of the 1920's and 1930's. Because it is an excellent example of this increasingly rare style, it merits placement on the National Register at the local level at this time. It is also of local significance in "conservation" as the building in which decisions are made and problems solved and have been since 1929 in the administration and maintenance of Lassen Volcanic National Park.

The "Rustic" style was a design philosophy that sought to combine the man-made environment with its natural counterpart, in a sensitive fashion that would make buildings subordinate to their setting. Native wood and stone were usually incorporated into the buildings to insure a maximum degree of harmony with their surroundings. This is the case in the Lassen Headquarters, where the stone veneer of the foundation appears as an extension of the underlying rock strata; where the dark brown siding and shake roof blend easily into the forest, and the steep gables complement the peaked tops of the neighboring trees and mountains.

The building deserves National Register status not only for its "Rustic" design elements, but because of its quality of construction, its visually pleasing appearance and its enduring integrity.

The recommended level of treatment is preservation. Special care should be taken in regard to repairs to the building's exterior fabric. Since the significant resource here is the building's exterior, all replacement must be in kind, e.g. replacement of shake roofing with shake roofing. This includes retaining the dark brown color of the building. Intrusions such as aluminum sash are inappropriate.

9 MAJOR BIBLIOGRAPHICAL REFERENCES

THE NATIONAL REGISTER

Park building records, Maintenance Division, Lassen Volcanic National Park, Mineral, California. Strong, Douglas H., "These Happy Grounds:" A History of the Lassen Region. (Red Bluff: Loomis Museum Association, 1973.) 10 GEOGRAPHICAL DATA ACREAGE OF NOMINATED PROPERTY _____.072314 UTM REFERENCES A 1 1 0 L EASTING ZONE NORTHING The boundary is a rectangle 45 by 70 feet in which the building is centered. LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES STATE CODE COUNTY CODE STATE CODE COUNTY CODE III FORM PREPARED BY NAME/TITLE Richard Shea, Intern; Gordon Chappell, Regional Historian; Robert Cox, Regional Historical Architect ORGANIZATION 5/19/78 National Park Service, Western Regional Office STREET & NUMBER TELEPHONE 450 Golden Gate Avenue, Box 36063 (415) 556-4165 CITY OR TOWN STATE San Francisco California **CERTIFICATION OF NOMINATION** STATE HISTORIC PRESERVATION OFFICER RECOMMENDATION JUN 3 0 1978 YES X NO____ STATE HISTORIC PRESERVATION OFFICER SIGNATURE In compliance with Executive Order 11593, I hereby nominate this property to the National Register, certifying that the State Historic Preservation Officer has been allowed 90 days in which to present the nomination to the State Review Board and to evaluate its significance. The evaluated level of significance is FEDERAL REPRESENTATIVE SIGNATURE DATE FOR NPS USE ONLY THEREBY CERTIFY THAT THIS PROPERTY IS INCLUDED IN THE NATIONAL REGISTER DATE KEEPER OF

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